EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	amino adj ketone adj reductase	US-PGPUB; USPAT; DERWENT	OR	ON	2008/02/12 12:16
L2	5	aminoketone adj asymmetric adj reductase	US-PGPUB; USPAT; DERWENT	OR	ON	2008/02/12 12:17
L3	9	aminoketone and aminoalcohol and rhodococcus	US-PGPUB; USPAT; DERWENT	OR	ON	2008/02/12 12:18
L4	3	aminoketone and aminoalcohol and rhodococcus and plasmid	US-PGPUB; USPAT; DERWENT	OR [*]	ON	2008/02/12 12:19
L 5	1	I4 and replication	US-PGPUB; USPAT; DERWENT	OR .	ON	2008/02/12 12:19
L6	541	rhodococcus adj erythropolis	US-PGPUB; USPAT; DERWENT	OR	ON	2008/02/12 12:26
L7	147	I6 and reductase	US-PGPUB; USPAT; DERWENT	OR	ON	2008/02/12 12:26
L8	121	l6 and reductase and plasmid	US-PGPUB; USPAT; DERWENT	OR	ON	2008/02/12 12:26
L9	3	l6 and reductase and plasmid and aminoketone	US-PGPUB; USPAT; DERWENT	OR	ON	2008/02/12 12:27
L10	1	I3 and (iam1400 or iam1503 or jc2893 or jcm2894)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/02/12 12:31
L11	4	I6 and (yamamura or fujimoto)".in"	US-PGPUB; USPAT; DERWENT	OR	ON	2008/02/12 12:33

2/12/2008 12:33:45 PM Page 1

FILE 'HOME' ENTERED AT 12:35:43 ON 12 FEB 2008

=> file .mymstn

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=> s rhodococcus and plasmid and aminoketone and reductase
L1 1 RHODOCOCCUS AND PLASMID AND AMINOKETONE AND REDUCTASE

=> s rhodococcus and plasmid

L2 1815 RHODOCOCCUS AND PLASMID

=> s 12 and reductase

L3 93 L2 AND REDUCTASE

=> s 13 and aminoketone

L4 1 L3 AND AMINOKETONE

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L4 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2

2005:409675 CAPLUS

DOCUMENT NUMBER:

142:458106

TITLE:

 \cdot Construction of shuttle vector derived from

Rhodococcus for expression of aminoketone asym. reductase to produce optically active aminoalc. Yamamura, Eitora; Fujimoto, Noboru

INVENTOR(S):
PATENT ASSIGNEE(S):

Daiichi Fine Chemical Co., Ltd., Japan

SOURCE: PCT Int

PCT Int. Appl., 71 pp. CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

· PATENT NO	KIND	DATE	APPLICATION NO.	DATE	
WO 200504	2739	A1	20050512	WO 2004-JP16104	20041029
				BA, BB, BG, BR, BW,	
				DM, DZ, EC, EE, EG,	
G	E, GH, GM	, HR, HU	, ID, IL,	IN, IS, JP, KE, KG,	KP, KR, KZ, LC,
L	K, LR, LS	, LT, LU	, LV, MA,	MD, MG, MK, MN, MW,	MX, MZ, NA, NI,
N	O, NZ, ON	, PG, PH	I, PL, PT,	RO, RU, SC, SD, SE,	SG, SK, SL, SY,
· T	J., TM, TN	, TR, TI	TZ, UA,	UG, US, UZ, VC, VN,	YU, ZA, ZM, ZW
RW: B	W, GH, GN	, KE, LS	, MW, MZ,	NA, SD, SL, SZ, TZ,	UG, ZM, ZW, AM,
				TM, AT, BE, BG, CH,	
				IE, IT, LU, MC, NL,	
				CI, CM, GA, GN, GQ,	
	N, TD, TO				
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		20070208	-		
PRIORITY APPLN			JP 2003-373476	A 20031031	
				WO 2004-JP16104	W 20041029
OTHER SOURCE (S	MARPAT	142:4581	06		

GI

$$(x)_n$$
 R^1
 R^2
 R^3
 R^3

This invention provides a process of construction of shuttle vector containing AΒ DNA replicase region derived from plasmid of Rhodococcus The vector was used for expressing aminoketone asym. reductase for production of optically active aminoalc. The enzyme catalyzed the formation of α - aminoketone (II, X = halogen, alkyl, hydroxyl, nitro and sulfonyl; n = 0-3, R1 low grade alkyl, R2, R3 = hydrogen, low grade alkyl group) from (I, X = halogen, alkyl, hydroxyl, nitro and sulfonyl; n = 0-3, R1 low grade alkyl, R2, R3 = hydrogen, low grade alkyl group). The enzyme also catalyzed the formation of optically active aminoalc. (III, ACH(R8)N(R9)R10, A = (IV, R4COMe, R4 = hydrogen, alkyl, hydrocarbon ring, hetero ring); (V, R5OC(R6)(R7)Me, R5, R6, R7 = hydrogen, alkyl, hetero ring); R8 = hydrogen, carboxyl, alkyl, hydrocarbon ring, hetero ring; R9 = hydrogen, alkyl, alkyloxycarbonyl, acyl, hetero ring; R10 = hydrogen, alkyl group).

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